PRODUCTION OF MICROCAPSULE

PAJ 00-31-76 62294079 JP NDN- 075-0334-3679-0

INVENTOR(S)- ISHIGURO, MAMORU

PATENT APPLICATION NUMBER- 61136485

DATE FILED- 1986-06-11

PUBLICATION NUMBER- 62294079 JP

DOCUMENT TYPE- A

PUBLICATION DATE- 1987-12-21

INTERNATIONAL PATENT CLASS- C12N00116; B01J01302; B41M00512

APPLICANT(S)- MITSUBISHI PAPER MILLS LTD

PUBLICATION COUNTRY- Japan

PURPOSE: To obtain a microcapsule containing a large quantity of hydrophobic liquid and having high physical strength and chemical resistance, by including a hydrophobic liquid in a yeast cell and coating the surface of the cell with a synthetic resin coating film.

CONSTITUTION: A hydrophobic liquid consisting of paraffin oil, cottonseed oil, dibutyl phthalate, alkylnaphthalene, etc., and optionally containing dissolved or dispersed dye, perfume, drug, etc., is added to a dispersion of yeast cells to effect the inclusion of said hydrophobic liquid into the yeast cell. A precondensate of amino resin (preferably melamine-formaldehyde precondensate) is added to the dispersion to form a coating film of the condensate on the surface of the yeast cell.

COPYRIGHT: (C)1987,JPO&Japio

Citations from US PATENT FULLTEXT: USF